Record Display Form

First Hit

Previous Doc

Next Doc

Go to Doc#

Generate Collection Prin

L34: Entry 65 of 77

File: DWPI

Jul 22, 1992

DERWENT-ACC-NO: 1992-295331

DERWENT-WEEK: 199718

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Hop extract for active oxygen scavenger - obtd. from ground humulus lupulus,

for malignant rheumatoid arthritis, burns and skin disease treatment

PATENT-ASSIGNEE:

ASSIGNEE

CODE

ASAHI BREWERIES LTD ASAK

PRIORITY-DATA: 1990JP-0329799 (November 30, 1990)

Search Selected	Search ALL	Clear
-----------------	------------	-------

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 04202138 A

July 22, 1992

006 A61K035/78

JP 2514860 B2

July 10, 1996

005 A61K035/78

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

JP 04202138A November 30, 1990 1990JP-0329799 JP 2514860B2 November 30, 1990 1990JP-0329799

JP 2514860B2 JP 4202138 Previous Publ.

INT-CL (IPC): A23K 1/30; A23L 1/30; A61K 7/00; A61K 35/78

ABSTRACTED-PUB-NO: JP 04202138A

BASIC-ABSTRACT:

Extract prepd. by extracting ground Humulus lupulus with one or two solvents, and concentrating and drying extract, has active oxygen scavenger action. Main ingredient of extract is lupuronic acid (beta acid), coluprone and adolupurone. Pref. solvent is hexane, ethyl acetate or oil. Prepn. comprises grinding 20 g of hop pellets, adding 400 ml of ethanol, extracting on reflux heating for 1 hr., concentrating to give dark-brown semisolid of 8.2 g, distribution extracting with 160 ml of hexane and 160 ml of water, extracting aq. phase twice with 160 ml of hexane, and condensing extract from hexane phase.

USE/ADVANTAGE - Used as pharmaceuticals, food and cosmeticsrow

CHOSEN-DRAWING: Dwg.0/0

Page 2 of 2

TITLE-TERMS: <u>HOP</u> EXTRACT ACTIVE OXYGEN SCAVENGER OBTAIN GROUND HUMULUS LUPULUS MALIGNANT RHEUMATISM <u>ARTHRITIS</u> BURN SKIN DISEASE TREAT

DERWENT-CLASS: B04 D13 D21

CPI-CODES: B04-A07F2; B12-A07; B12-D03; B12-L02; B12-L04; D03-H01T; D08-B;

CHEMICAL-CODES:

Chemical Indexing M1 *01*
Fragmentation Code
M423 M710 M903 P421 P423 P941 P943 Q211 Q254 V400
V406

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1992-131361

Previous Doc Next Doc Go to Doc#